



5501 AIRPORT WAY SOUTH SEATTLE, WASHINGTON 98108 PHONE (206) 767-0355

RECEIVED

DEFARTMENT OF ECOLOGY SPONANE REGIONAL OFFICE

BRANCH OFFICE: P. O. Box 650 Pasco, Washington 99301

December 19, 1974

Mr. John Arnquist Professional Engineer East 103 Indiana Avenue Spokane, WA 99027

Dear Mr. Arnquist:

The activity at the Pasco landfill site during the month of November, 1974 was as follows:

Barium Sludge	303	Tons
Paint Waste		Pounds
Metal Finishing Waste	266,560	"
Plywood Resin Waste	130,230	11
Benzoic Acid and Tars	176,000	H /
Cutting Oil Waste	5,000	Gallons
Resin Mfg. Wastes	103,756	11. 7
Paint Waste	628	Drums
Metal Casting Waste	504	11
Metal Finishing Waste	80	п

Sincerely,

RESOURCE RECOVERY CORP.

John R. Kimberly, Jr.

President



MENT OF ECOLOGY NE REGIONAL OFFICE



Resource Recovery Corporation

5501 AIRPORT WAY SOUTH SEATTLE, WASHINGTON 98108 PHONE (206) 767-0355



BRANCH OFFICE: P. O. Box 650 Pasco, Washington 99301

November 6, 1974

Mr. John Arnquist Professional Engineer Department of Ecology East 103 Indiana Avenue Spokane, WA 99027

Dear Mr. Arnquist:

The activity at the Pasco landfill site during the month of October, 1974 was as follows:

Paint Waste	61,900	Pounds
Metal Finishing Waste	174,960	
Plywood Resin Waste	133,450	II .
Barium Sludge	504,900	"
Cutting Oil Waste	3,500	Gallons
Resin Mfg. Waste	58,912	
Paint Waste	192	Drums

Oily Waste 271 Metal Casting Waste 285

Sincerely,

RESOURCE RECOVERY CORP.

John R. Kimberly Jr. / Mana.

President

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Resource Recovery Corporation

5501 AIRPORT WAY SOUTH SEATTLE, WASHINGTON 98108 PHONE (206) 767-0355

BRANCH OFFICE: P. O. Box 650 Pasco, Washington 99301

October 9, 1974

DEPARTMENT OF ECOLOGY SROKANE REGIONAL OFFICE

Claude

Mr. John Arnquist Professional Engineer Department of Ecology East 103 Indiana Avenue Spokane, WA 99027

Dear Mr. Arnquist:

The activity at the Pasco landfill site during the month of September, 1974 was as follows:

Solidified Caustic Soda	44,550	Pounds
Paint Wastes	111,280	3.0
Metal Finishing Waste	182,580	11
Plywood Resin Waste	43,310	u
Fertilizer Mfg. Waste	158,068	, u
Cutting Oil Waste	7,500	gallons
Resin Mfg. Waste	37,794	
Oily Sludge	162	drums
Paint Waste	632	
Metal Casting Waste	527	
Chemistry Lab Reagents	1	11

Sincerely,

RESOURCE RECOVERY CORP.

John R. Kimberly, dr.

President

Claude

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PARTMENT OF ECOLOGY

ANE REGIONAL OFFICE



Resource Recovery Corporation

5501 AIRPORT WAY SOUTH SEATTLE, WASHINGTON 98108 PHONE (206) 767-0355

BRANCH OFFICE: P. O. Box 650 Pasco, Washington 99301

September 11, 1974

Mr. John Arnquist Professional Engineer Department of Ecology East 103 Indiana Avenue Spokane, WA 99027

Dear Mr. Arnquist:

The activity at the Pasco landfill site during the month of August, 1974 was as follows:

Plywood Resin Waste 176,770 pounds Acid Wash Solution 222,950 Metal Finishing Waste 89,680 Oily Sludge 112,340 Resin Mfg. Waste 19,746 gallons Metal Rinse Solution 35,724 Cutting Oil Waste 4,000 Paint Waste 596 drums Metal casting waste 374 Metal finishing waste 26

Sincerely,

RESOURCE RECOVERY CORP.

John R. Kimberly, Jr.

President



B. & Claude

ECEIVE

NE REGIONAL OFFICE

5501 AIRPORT WAY SOUTH SEATTLE, WASHINGTON 98108 PHONE (206) 767-0355

BRANCH OFFICE: P. O. Box 650 Pasco, Washington 99301

August 6, 1974

Mr. John Arnquist
Professional Engineer
Department of Ecology
East 103 Indiana Avenue
Spokane, WA 99027

Dear Mr. Arnquist:

The activity at the Pasco landfill site during the month of July, 1974, was as follows:

Plywood Resin waste	171,910	pounds
Acid Wash Solution	89,400	u .
Oily Sludge	54,340	u v
Acid Sludge	1,000	gallons
Resin Mfg. waste	5,073	et e
Cutting Oil waste	6,000	u .
Paint waste	1,028	drums
Metal Casting waste	336	

As you can see, business is down drastically due to the restraint on accepting new business. I have had to refuse two large requests with lead oxide contamination and one with 50 to 70 ppm mercury. I did not check to see where they eventually did dispose of these wastes.

Sincerely,

RESOURCE RECOVERY CORP.

John R. Kimberly, Jr.

President



5501 AIRPORT WAY SOUTH SEATTLE, WASHINGTON 98108 PHONE (206) 767-0355

BRANCH OFFICE: P. O. Box 650 Pasco, Washington 99301

July 17, 1974

Mr. John Arnquist Professional Engineer Department of Ecology East 103 Indiana Avenue Spokane, WA 99027

Dear Mr. Arnquist:

The activity at the Pasco disposal site during the month of June, 1974, was as follows:

Barium Sludge	233	tons
Chrome Rinse	173,890	pounds
Plywood resin waste	130,360	
Metal finishing waste		u
Paint and solvent was		n .
Detergent metal wash	10,500	gallons
Resin mfg. waste	18,773	0
Cutting Oil waste	2,000	"
Paint waste	582	drums
Metal casting waste	448	

This will be the last barium sludge until fall as Weyerhaeuser finished cleaning out their pits and are now starting to accumulate material again.

Sincerely,

RESOURCE RECOVERY CORP.

12) line why

John R. Kimberly, Jr.

President



5501 AIRPORT WAY SOUTH SEATTLE, WASHINGTON 98108 PHONE (206) 767-0355

BRANCH OFFICE: P. O. Box 650 Pasco, Washington 99301

July 17, 1974

Mr. John Arnquist
Professional Engineer
Department of Ecology
East 103 Indiana Avenue
Spokane, WA 99027

Dear Mr. Arnquist:

The activity at the Pasco disposal site during the month of May, 1974 was as follows:

Barium sludge

1,233 tons

Metal finishing waste 171,540 pounds Chrome rinse 170,710 " Plywood resin wastes 130,810 "

Resin Mfg. waste 4,752 gallons
Metal finishing waste 3,800 "
Cutting oil 4,000 "

Paint Waste 762 drums Metal casting waste 336

Sensors and test well readings were normal.

Sincerely,

RESOURCE RECOVERY CORP.

John R. Kimberly, Jr.

President



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5501 AIRPORT WAY SOUTH SEATTLE, WASHINGTON 98108 PHONE (206) 767-0355

RECEIVED

BRANCH OFFICE: P. O. Box 650 Pasco, Washington 99301

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DEPARTMENT OF LUNE USI SPOKANE REGIONAL OF ICE

July 17, 1974

Mr. John Arnquist Professional Engineer Department of Ecology East 103 Indiana Avenue Spokane, WA 99027

Dear Mr. Arnquist:

The activity at the Pasco disposal site during the month of April, 1974, was as follows:

Barium Sludge

1,096 tons

Paint Waste

1,018 drums

Metal casting wastes

336 drums

Chrome Rinse

217,800 lbs.

Plywood resin waste Metal finishing waste 299,220 lbs.

258,480 lbs.

Cutting oil

2,000 gallons

Resin Mfg. waste

31,247 gallons

Sensors and test well readings were normal. The Chrome Rinse, plywood resin waste, and metal finishing waste were expressed in gallons previously. Since the material is weighed rather than measured, I am expressing them as pounds.

Sincerely,

RESOURCE RECOVERY CORP.

John R. Kimberly, Jr.

President



P. O. BOX 2431 OLYMPIA, WASHINGTON 98507 PHONE (206) 767-0355 MAY G 1974 DETARTMENT OF ECOLOGY SPONANE REGIONAL OFFICE

BRANCH OFFICES

5501 Airport Way \$. Seattle, Washington 98108 P. O. Box 650 Pasco, Washington 99301

May 2, 1974

Mr. John Arnquist Professional Engineer Department of Ecology East 103 Indiana Ave. Spokane, Wa 99207

Dear Mr. Arnquist:

Activity at the Pasco disposal site during the month of March, 1974 was as follows:

Received

Paint Waste	921	drums
Metal Finishing Waste	336	drums
Wood Preservative Waste	9,437	gallons
Barium Sludge	1,178	Tons
Chrome Rinse	17,769	gallons
Metal Finishing Waste	12,650	gallons
Paint Waste	8,000	gallons
Wood Treatment Waste		gallons
Cutting Oil Waste	2,000	gallons

Our sensors and test well readings during the month were normal, indicating no leaks or seepage.

Sincerely.

John R. Kimberly Jr.

President

Resource Recovery Corporation

JRK/dr



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DEPARTMENT OF ECOLOGY SPOKANE REGIONAL OFFICE

P. O. BOX 2431 OLYMPIA, WASHINGTON 98507 PHONE (206) 767-0355

BRANCH OFFICES

5501 Airport Way S. Seattle, Washington 98108 P. O. Box 650 Pasco, Washington 99301

April 24, 1974

Mr. John Arnquist Professional Engineer Dept. of Ecology East 103 Indiana Ave. Spokane, Wash.

Dear Mr. Arnquist:

Activity at the Pasco Disposal site during February 1974 was as follows:

Received:

Paint Waste	725 drums	
Barium Sludge	812 tons	
Chrome Rinse	21,000 gallons	
Wood Treatment Waste	57,000 gallons	
Tar Aromatic	160 drums	
Metal Finishing Waste	412 drums	
Paint Waste - Cleaning	60,511 gallons	
Metal Finishing Waste	16,520 gallons	
Cutting Oil Waste	6,000 gallons	

Our sensors and test well readings during the month were normal, indicating no leaks or seepage.

Sincerely,

John R. Kimberly,

General Manager

JRK/rd



Resource Recovery Corporation Management

P. O. BOX 2431 OLYMPIA, WASHINGTON 98507 PHONE (206) 767-0355

DEPARTMENT OF ECULOGY SPONANE REGIONAL OFFICE

BRANCH OFFICES

5501 Airport Way S. Seattle, Washington 98108 P. O. Box 650 Pasco, Washington 99301

April 24, 1974

Mr. John Arnquist Professional Engineer Dept. of Ecology East 103 Indiana Ave. Spokane, Wash. 99207

Dear Mr. Arnquist:

Activity at the Pasco Disposal site during January; 1974 was as follows:

Received

Paint Waste	992	drums
Barium Sludge	1,035	tons
Chrome Rinse		gallons
Wood Treating Waste		gallons
Tar Aromatic	88	drums
Cutting Oil Waste		gallons
Metal Finish Brine	5,500	gallons
Metal Finishing Waste	280	drums
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Our sensors and test well readings during the month were normal, indicating no leaks or seepage.

John R. Kimberly, Jr.

General Manager

JRK/rd



Resource Recovery

P.O. BOX 2431 OLYMPIA, WASHINGTON 98507 PHONE (206) 767-0355

TMENT OF LCOLOGY SPOKANE REGIONAL OFFICE

BRANCH OFFICES

5501 Airport Way S. Seattle, Washington 98108 P. O. Box 650 Pasco, Washington 99301

April 24, 1974

Mr. John Arnquist Professional Engineer Dept. of Ecology East 103 Indiana Ave. Spokane, Wash. 99207

Dear Mr. Arnquist:

Activity at the Pasco Disposal site during December 1973 was as follows:

Received

1	Paint Waste	1445	drums
	Baruim Sludge	1,214	tons
	Chrome Rinse Water	23,257	gallons
	Cutting Oils	2,000	gallons
	Meatls Finishing Waste	416	drums
	Paint Waste - Cleaning	27,200	gallons
	Wood treatment Waste	13,950	gallons
	Metal Finishing Waste	8,500	gallons
	sensors and test well reading	s during the m	

normal, indicating no leaks or

Sincerely,

John R. Kimberly,

General Manager

JRK/rd

P. O. BOX 2431 OLYMPIA, WASHINGTON 98507 PHONE (206) 357-8443

December 14, 1973

DEC 18 1973
DEPARTMENT OF ECOLOGY
SPONANE REGIONAL OFFICE

Mr. John Arnquist
Professional Engineer
Department of Ecology
East 103 Indiana Avenue
Spokane, WA 99207

Dear Mr. Arnquist:

Activity at the Pasco Disposal site during the month of November, 1973 was as follows:

Received

Paint Waste (drums)	1,213
Lime Sludge (gallons)	13,133
Wood Preservative wastes (drums)	238
Wood Preservative wastes (gallons)	37,105
Cutting Oils (gallons)	3,750
Barium Sludge (tons)	1,025
Chrome Rinse Water (gallons)	5,350

Sensor and test well readings during the period indicated operations were normal.

Because of the continuing controversy over permits business is not increasing as it should normally be expected to increase.

Yours very truly,

James W. Moon
President

JWM/ebs

P. O. BOX 2431 OLYMPIA, WASHINGTON 98507 PHONE (206) 357-8443

December 14, 1973

DEC 18 1973
DEPARTMENT OF ECOLOGY SPOKANE REGIONAL OFFICE

Mr. John Arnquist
Professional Engineer
Department of Ecology
East 103 Indiana Avenue
Spokane, WA 99207

Dear Mr. Arnquist:

Activity at the Pasco Disposal site during October, 1973 was as follows:

Received

Paint Waste (drums)	1,011
Barium Sludge (tons)	1,037
Chrome Rinse Water (gallons)	38.540
Cutting Oils (gallons)	6.000
Lime Sludge (gallons)	13,280

Our sensors and test well readings during the month were normal indicating no leaks or seepage.

We are still involved with the county over a land use permit.

Yours very truly,

James W. Moon President

JWM/ebs



P. O. BOX 2431 OLYMPIA, WASHINGTON 98507 PHONE (206) 767-0355 PARTMENT OF ECOLOGY PARTMENT OF ECOLOGY POKANE REGIONAL OFFICE

BRANCH OFFICES

5501 Airport Way S. Seattle, Washington 98108 P. O. Box 650 Pasco, Washington 99301

October 3, 1973

Mr. John Arnquist Professional Engineer Department of Ecology East 103 Indiana Avenue Spokane, Washington 99207

Dear Mr. Arnquist:

Conditions A6, All and C4 of DOE Waste Discharge Permit #5301 require monthly reports. Please find below the data required by these conditions for the month of August, 1973.

Condition A6

Cleaning Solution NH4 and NaOH 17,238 gallons Metal Casting Waste 390 drums 140 drums 680 pails Weed Killers MCP Tar 2331 drums Paint Sludge Lime Sludge 13,529 gallons 3,600 gallons Emulsion Cutting Oils 35 empty containers Pesticide Containers 29 small containers Miscellaneous Lab Chemicals 5,000 gallons Oil Separater Sludge Magnesia Barium Sulfate Sludge 742 tons 3865 yards Garbage Refuse 963 yards

Condition All

Again this month no progress has been made in our research efforts concerning ponding of plating, wood treatment and paint wastes since we still have received none of these wastes in bulk. Lining has been installed in one pond.

Condition C4

Moisture sensor readings and test well monitoring results have remained constant all month indicating no liquids have been discharged during the period.

Miscellaneous

During the month of August the Department of Agriculture installed 2,4D monitoring equipment and grape plants for test purposes. No results have been reported and no negative impact noted by plant personnel.

During the month, Resource discontinued handling 2,4D waste during grape leafing season as further assurance that no potential for leaf damage could exist.

Sincerely,

Newt Clark

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a petation

Secretary-Treasurer

cc: Stan Vendetti

Benton-Franklin Health Department



RECEIVE Resource Recovery Corporation

> P. O. BOX 2431 OLYMPIA, WASHINGTON 98507 PHONE (206) 767-0355

EPARTMENT OF ECOLOGY

SPOKANE REGIONAL OFFICE

BRANCH OFFICES

5501 Airport Way S. Seattle, Washington 98108 P. O. Box 650 Pasco, Washington 99301

October 3, 1973

Mr. John Arnquist Professional Engineer Department of Ecology East 103 Indiana Avenue Spokane, Washington 99207

Dear Mr. Arnquist:

Conditions A6, All and C4 of DOE Waste Discharge Permit #5301 require monthly reports. Please find below the data required by these conditions for the month of July, 1973.

Condition A6

80 drums Etching Solution 191 drums Insecticide 72 drums Weed Killers MCP Tar 160 drums Paint Sludge 31,700 gallons Lime Sludge 3,600 gallons Emulsion Cutting Oils 400 empty containers Pesticide Containers Metal Casting Waste 222 drums Magnesia and Barium Sulfates Sludge Mercury Contaminated 340 tons 3031 yards Garbage 845 yards Refuse Misc.

Condition All

Again this month no progress has been made in our research since we still have received none of these wastes in bulk. It is contemplated linings will be installed in the months of August or September.

Condition C4

Moisture sensor readings and test well monitoring results have remained constant all month indicating no liquids have been discharged during the period.

Secretary-Treasurer

cc: Stan Vendetti Benton-Franklin Health District